

MISSION COVERAGE STATISTICS

KH-4 MISSION 1048-2

27 SEPTEMBER - 2 OCTOBER 1968

TCS-24676/68

OCTOBER 1968

COPY 33

12 PAGES

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INTRODUCTION

This publication provides preliminary coverage statistics, Greenwich Mean Time of passes, correlation of photographic coverage with WAC chart areas, coverage plots, and preliminary data for Mission 1048-2, dated 27 September 1968 - 2 October 1968 (GMT).

Plot sheets are arranged by geographic areas as indicated by the index tabs. Coverage of the Eurasian land mass is divided into days to eliminate illegible overprinting.

Plots for the forward and aft cameras are portrayed as stereoscopic and/or monoscopic passes. Stereo passes will be shown with the forward-looking camera frame numbers inside the pass outline and the corresponding aft-looking camera frame numbers outside the pass outline. In the event of monoscopic coverage, only the frame numbers of the operative camera will appear. The relative location of photographs falling between the numbered frames may be approximated by interpolation.

All frames are indicated on the plot sheets, regardless of water coverage, total cloud cover, or a complete lack of imagery.

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PRELIMINARY COVERAGE STATISTICS

Mission Number: 1048-2

Launch Date/Time (GMT): 18 September 1968/2132

Photo Dates (GMT): 27-30 September 1968, 1, 2 October 1968

Recovery Date/Time (GMT): 2 October 1968/2305

Operational Photo Passes: 33

Operational Altitude Limits: 98-123 nautical miles

Photo Scale Range: 1:297,620 - 1:373,920

Operational Ground Coverage (Fwd and Aft):

a. Linear Nautical Miles: 40,120b. Šquare Nautical Miles: 5,616,800

Frames:

a. Operational

Fwd-Looking 1,059 Aft-Looking 2,953

- b. Stellar 205
- c. Index 205

Operational Imagery Footage (Fwd and Aft): 9,937 ft

GREENWICH MEAN TIME

These times are derived from preliminary data and cannot be verified at this time. They are carried to the nearest whole minute.

MISSION 1048-2

| PASS | DATE | CAM ON HR MI | N HR | CAM OFF MIN |
|--|---|---|--|--|
| 135D 137D | 27 September 68 27 September 68 | 08 35 11 39 | 08 11 | 36 40 |
| 147D 148D (Part 1) 148D (Part 2) 149D 150D 151D (Part 1) 151D (Part 2) 152D | 28 September 68 | 02 31 04 00 04 07 05 39 07 06 08 35 08 39 10 13 | 04 04 05 07 08 08 | 32 03 09 41 09 36 40 |
| 163D (Part 1) 163D (Part 2) 164D (Part 1) 164D (Part 2) 165D (Part 1) 165D (Part 2) 166D 167D 168D 169D | 29 September 68 | 02 36 02 41 04 11 04 14 05 41 05 44 07 11 08 39 10 14 | 02 04 04 05 05 07 08 10 | 37 42 12 17 42 45 14 42 15 |
| 180D 181D (Part 1) 181D (Part 2) 182D 183D 184D | 30 September 68 30 September 68 30 September 68 30 September 68 30 September 68 30 September 68 | 04 1.7 05 46 05 50 07 14 08 43 10 18 | 05 05 07 08 | 21 48 52 16 45 20 |
| 194D 195D 196D (Part 1) 196D (Part 2) 197D 198D 199D (Part 1) 199D (Part 2) 200D | 1 October 68 1 October 68 | 01 18 02 48 04 17 04 20 05 52 07 16 08 46 08 54 10 20 | 02 04 04 05 07 08 08 | 20 52 19 23 55 24 49 56 23 |
| 211D (Part 1) 211D (Part 2) 212D (Part 1) 212D (Part 2) 213D 214D 215D (Part 1) 215D (Part 2) 216D | 2 October 68 2 October 68 | 02 51 03 03 04 18 04 24 05 51 07 19 08 51 08 57 | 03 04 04 05 07 | 55 04 20 31 59 27 54 59 26 |

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PRELIMINARY MISSION DATA

- 1. Mission: 1048-2
- 2. Anomalies: An unresolved anomaly caused the forward looking camera to cease operation on frame 70 of pass D181. As a result, stereo coverage is not available for passes D182 through D216. The stellar/index unit operation functions with the forward looking camera thus no additional S/I coverage was obtained after the failure.
- 3. Vehicle Attitude: Appears normal throughout the mission.
- 4. Image Quality:
 - a. Main Cameras:

The best image quality of the aft camera record is good and comparable to that of the better KH-4A missions. However, the good quality is not consistent and quality differences are detectable throughout the mission and within individual frames. The imagery provided by the forward camera is also variable. The quality is not as good as that provided by the aft camera.

b. Terrain Camera:

The terrain camera operated through pass $\mathrm{Dl}81$ and provided good imagery throughout.

c. Stellar Camera:

The stellar camera operated through pass D181 and the star images appear adequate to provide vehicle attitude data.

- 5. Special Tests: No tests were accomplished during this portion of the mission. The main camera records were processed using dual gamma chemistry.
- 6. Approximately 30 percent of the entire mission is obscured by clouds.

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